

(SLOW SAMBA)

SLOW HOT WIND

HENRI MANCINI

A $F\#m^9$ ($D^9(\#11)$) $F\#m^9$ ($C^9(\#11)$) Bm^9 ($G\# \ C\#7(\flat 9)$) $F\#m^9$

$F\#m^9$ ($D^9(\#11)$) $F\#m^9$ ($C^9(\#11)$) Bm^9 ($G\# \ C\#7(\flat 9)$) $F\#m^9$ ($E\flat^9(\#11)$)

B $D\Delta$ $C\#\Delta$ $C\Delta$ Cm^9 F^9_{sus} $B\flat\Delta$ $A\Delta$ $G\#m^7$ $C\#7(\flat 9)$

A $F\#m^9$ ($D^9(\#11)$) $F\#m^9$ ($C^9(\#11)$) Bm^9 ($G\# \ C\#7(\flat 9)$) $F\#m^9$ ($G\# \ C\#7(\flat 9)$)

A

$F\#m^9$	$D^9(\#11)$	$F\#m^9$	$F\#m^9$ / $C^9(\#11)$
1.			
Bm^9	$G\#$ / $C\#7(\flat 9)$	$F\#m^9$	$F\#m^9$:
2.			
		$F\#m^9$ / $E\flat^9(\#11)$	

B

$D\Delta$	$D\Delta$ / $C\#\Delta$	$C\Delta$	trill
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Cm^9 / F^9_{sus}	$B\flat\Delta$	$A\Delta$	$G\#m^7$ / $C\#7(\flat 9)$
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A

$F\#m^9$	$D^9(\#11)$	$F\#m^9$	$F\#m^9$ / $C^9(\#11)$
Bm^9	$G\#$ / $C\#7(\flat 9)$	$F\#m^9$	$G\#$ / $C\#7(\flat 9)$